APPENDIX A



DWRLF COMPREHENSIVE LIST OF APPLICANTS

System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
Mansfield, City of (Loan 2)	1031009	3,830,000	39	1		Project consists of (1) General improvements at water treatment plant including new clarifier, rewash piping, operator's offices, chemical feed systems; and related items (2) install new emergency generators at two booster station sites, water plant, and raw water intake: and (3) 152,000 L.F. of 6"-12" water mains, 1,600 water services, 2,756 water meters, 257 fire hydrants 174 gate valves, 100 tapping sleeves, and related distribution system improvements. These improvements are intended to solve the following problems: (1) Lack of emergency power supply at water plant; (2) lack of redundant clarifier at water plant; (3) deterioration of water plant due to age and use; (4) deteriorated, leaking water mains, fire hydrants, and appurtenances that are well past service life and cause deterioration of potable water; and (5) outdated, inadequate water metering and billing systems.	December-10
Ebarb Waterworks District No. 1	1085043	3,800,000	35	2	7,400	Construct improvements to be able to produce its own drinking water to meet existing and future demands. The project includes 6 new water wells, two new booster stations, modifications at existing booster stations, 1.2 miles of raw water lines, and 9 miles of water transmission line. The project will increase the water availability to the entire water system to prevent service outages during peak demands, and lower the operating expense of the water system.	February-10
Blanchard, Town of (Loan 2/3)	1017006	11,365,440	33	3		The expansion and improvement of the water treatment facility to increase current plant capacity and distribution system in order to address low pressure areas; and to consolidate and/or serve as a supplemental supply to five (5) nearby water systems: Pinehill WS, Mooringsport WS, Eastcove WS and East	December-10
Ville Platte, City of (Loan 2)	1039010	7,950,000	33	4	9,310	The second phase of the proposed project continues looping lines, replacing inadequately sized lines, adding valves, adding fire hydrants, and replacing many of the failing steel, cast iron, and asbestos concrete water lines located throughout the city with new PVC lines. The current water system for the city is approximately thirty (30) years past its life expectancy and is losing approximately 67% of the water pumped due to leaks. By reducing the leaks, the water system will be able to provide backup water to those systems connected to it, including the following: East Side Water System (PWSID 1039003) which serves 3,600 people, Point Blue Water System, Inc (PWSID 1039006) which serves 2,680 people, and Te Mamou Water District (PWSID 1039009) which serves 2,202 people.	February-10

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Livingston Parish, Ward II of (Loan 3)	1063039	4,000,000	32	5	41,000	Installation of new water wells and elevated storage tanks, back-up power for existing and proposed wells, an automatic meter reading system, installation of flushing devices on dead end mains, and approximately 55 miles of new mains which includes replacement and upgrading of existing, new construction and expansion within the district boudaries. Water system reliability and dependability issues and problems are to be solved by adding items for redundancy of critical components along with back-up electrical supply on water wells.	June-10
Sabine WW District No. 1	1085036	1,000,000	27	6	4,500	Upgrade an existing well, transmission main, two pumping stations, and distribution mains	February-11
Avoyelles Parish Ward 1 Water System, Inc.	1009016	1,994,000	20	7		This project will construct a new 200,000 gallon elevated tank, 32,000 feet of 12" thru 3" water mains, re-paint an existing 50,000 gallon elevated tank, 18 fire hydrants and related valves.	August-10
Shreveport, City of (Loan 5)	107031	14,252,500	20	8	200,145	Replacement of water mains; treatment plant rehab and upgrades; emergency power generation improvements; Administrative building improvements	October-10
Alexandria, City of (Loan 2)	1079001	6,610,000	18	9	60,000	The second phase of the project consists of drilling additional water wells in the city, replacement of old water mains and eliminating deadends in the system.	February-11
Southwest Ouachita WW, Inc.	1073047	5,500,000	17	10	0,041	Water Main upgrades, water treatment facility improvements, water production improvements. Work is to eliminate low water pressures during periods of hourly demand; increase water pressure in areas of low pressures; increase the raw water production of the system; improve existing water treatment facilities to conserve water; and balance mulitple well site outflows to make the system more efficient.	December-10
Rapides Island Water Association	1079020	2,188,000	16	11	5,838	Proposed facilities and improvements consist of new ground storage tank and pump system at hot wells and replacement of watermain along hwy 28W, approx 6 miles.	February-11
Donaldsonville, Peoples Water of	1005035	1,000,000	12	12	7,605	Project includes the replacement of existing small diameter galvanized waterlines; the rehabilitation and modification of the raw water pump station located along Bayou Lafourche; the addition of piping to and cleaning painting of the interior of the existing 1,000,000- gallon ground storage tank; the replacement of two water lines across Bayou Lafourche; and the purchase and installation of back-up emergency generators for the water plant and the raw water pump station.	August-10
New Orleans Sewage and Water Board (loan 2)	1071009	8,600,000	12	13		The project consists of Filter Rehabilitation to provide for media replacement, underdrain cleaning and repairs, and valve and actuator repair or replacement for four to six filters at the Carrollton Plant; a new Sludge Line to the River to provide a separate, redundant plant discharge line to the Mississippi River as well as replacement of the filter backwash wastewater pumps.	February-11
Bastrop, Peoples Water of	1067003	700,000	11	14	·	Project includes the replacement of existing small diameter galvanized waterlines; the purchase and installation of a mobile water meter reading system and meters; the installation of variable frequency drives (VFDs) and control panels on the existing three water wells; the installation of SCADA system; and the replacement of the existing high services pump motors.	August-10

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System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
Port Allen, City	1121014	937,000	10	15	•	Installation of an Emergency water well replacement with 12" casing and 8" screen, approx 1325' depth, 100 gpm. Includes piping and riser pipe to an existing ground storage tank. This well will add redundancy to the City's only operable well.	February-11
Bayou Teche Water Works	1099002	2,000,000	8	16	1,000	The construction of a new 750,000 gallon elevated storage tank located at the Bayou Teche Water Works plant site.	February-11
Village of Forest Hill	1079009	420,000	8	17	2,700	Project consists of the construction of a 300-gpm water well located at an existing elevated tank site. The project shall include all electrical and controls, piping to fill the tank and chlorination equipment for disinfection. The site has an existing fenced in elevated tank site. This project is intended to provide redundancy to the Village's water supply, which is needed due to aging existing wells. Also, the location of this well will allow for increased pressures in the distribution system and allow the system to fully utilize the storage capacity of the existing elevated storage tank.	February-11
Delhi, Town of (Loan 2)	1083002	1,890,000	8	18		The proposed improvements include replacing water meters with new radio read meters to account for meter error of up to 15%; upgrading the Town's chlorination system to a single location insttead of at four well sites; adding a standby generator at one of the well sites to prevent power outages; upgrading various parts of the distribution system by adding valves and replacing selected water mains to provide a more efficient system and reinforce selected areas of low pressure; upgrading the Town's computer and networking system to maximize the potential of the meter read system; and minor renovations to the Town Hall Utility Department office.	December-10
New Llano, City of	1115022	2,500,000	7	19	2,505	Installation of two (2) water wells, a transmission main, storage tank, and water treatment plant.	February-11
Parks, Village of	1099029	1,521,000	7	20	12,950	Install 150 additional cut off valves in the system to prevent shutting down large areas of the distribution system for repairs; replace 18,000 feet of 4" pipe with 6" to improve pressure and capacity; and replace existing meters with automatic read meters to improve accuracy, to conserve water and to reduce labor.	February-11
Hall Summit, Village of	1081004	197,000	6	21	608	Project includes elevated tank repairs, replacement of booster pumps, and replacement of the chlorination system.	February-11
Terrebonne Parish, Consolidated Waterworks District No. 1	1109002	1,800,000	4	22	·	Replace existing 37 year old 3 million gallon steel ground storage tank with a 3 million gallon pre-stressed contrete storage tank; and Renovations of pumps at North Terrebone Standpipe and South Terrebonne Standpipe Stations.	August-10
Lafourche Parish District No: 1	1057001	3,840,000	4	23	78,164	Installation of an 18" Water line approximately 32,000' (6 miles) from Galliano to Cut Off along LAHwy 3235.	December-11
Total		\$ 87,894,940					

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